



	TYPE 1	TYPE 2
MIX DESIGN	ASPHALT	ASPHALT PLUS BASE
ALLEYS	3/4" TYPE III CLASS B3	3/4" TYPE III CLASS B3 PLUS CLASS II BASE
LOCAL THROUGH 4 LANE COLLECTORS	8.0"	ASPHALT THICKNESS TO EQUAL EXISTING PLUS 1" MIN 4" TO MAX 9"
MAJOR	10.0"	EXISTING PLUS 1" MIN 4" TO MAX 9"
	12.0"	COMBINED ASPHALT PLUS BASE 18" MIN.

**NOTES:**

1. ANY STREET TRENCH 7 FEET IN WIDTH OR GREATER AND LONGER THAN 100 FEET IN OVERALL LENGTH SHALL BE RECONSTRUCTED WITH THE PAVEMENT SECTION FOR THE STREET CLASSIFICATION PER SCHEDULE "J" (SDG-113).
2. ASPHALT TRENCH CAPS IN STREETS NOT RECEIVING A FULL WIDTH OVERLAY PRIOR TO ACCEPTANCE SHALL BE MILLED AS SHOWN AND RESURFACED WITH 12" TYPE III CLASS C2 ASPHALT NO LESS THAN 30 CALENDAR DAYS AFTER INITIAL ASPHALT PLACEMENT.
3. WHEN DIRECTED BY CITY ENGINEER OR SHOWN ON THE PLANS, CONCRETE PER SDG-108 (NOTE #5) MAY BE PLACED: A 18" - 1/4" WEARING SURFACING OF TYPE III CLASS F ASPHALT CONCRETE WILL BE REQUIRED.

REVISION	BY	APPROVED	DATE
ORIGINAL		J.P. CASEY	12/4/89
UPDATED	KA	J. NAGELVOORT	01/12
UPDATED	KA	J. NAGELVOORT	4/13
UPDATED	BB	J. NAGELVOORT	1/14

CITY OF SAN DIEGO – STANDARD DRAWING

**TRENCH RESURFACING FOR ASPHALT  
CONCRETE SURFACED STREETS**

RECOMMENDED BY THE CITY OF SAN DIEGO  
STANDARDS COMMITTEE

*Atlinger*

COORDINATOR R.C.E. 56523

DATE 1/30/14

DRAWING NUMBER **SDG-107**